	Approved For Release 2002/06(1) CDARDP69B00596R000100180039-1 DM-10,
*	Approved For Release 2002/06/15 CDARPP69B00596R000100180039-1 DM-10, 1  Memo For The  Record
	25X1A  HANDLE VIA  CONTROL SYSTEM  25X1A  Loopy 5 January 1965
	MEMORANDUM FOR THE RECORD
25X1A 25X1A	SUBJECT: Conversation with regarding Proposed Visits of General Carter to and Vandenberg Air Force Base, 20 and 21 January 1965
	25×1A  1 called the morning of 5 January to request me to look into the matter of General Carter visiting the three facilities noted above in the subject line during the days indicated. At present
25X1A	the General and plan to return to San Francisco the evening of Tuesday, 19 January from Honolulu. General Carter is willing to spend Wednesday and Thursday of that week on the coast visiting the satellite installations, if it would be useful to us, as well as informative to him. According to 25X1A General Carter would like to have General Greer with him on any trips to these three facilities.
25X1A	asked me to look into the question of who should accompany the General from Headquarters if this visitation materializes. We discussed briefly Mr. Maxey and/or Mr. Parangosky and others.
25X1A	It may also be that Dr. Wheelon or Col. Ledford would like to be present.  also asked that there be no contact with General Greer or his people at this point and further that we develop a rough schedule for any visitations which we might feel were appropriate and productive, together with probable travel times between places and suggested duration of visits and people to see. I told him that I was leaving for a trip this afternoon myself, and would not be able to finish any staff work on this assignment, but would relay the message to Col. Ledford and Mr. Parangosky for their consultative advice and guidance leading toward such an informal proposal
	cc: DD/S&T 25×1A AMES A. CUNNINGHAM, JR. SPS Deputy Assistant Director
	(Special Activities)  25X1A  Generalized in rectangle Generalized SECRET HANDLE VIA Approved For Release 2002/06/14: CIA-RDP69B00596R0001D018103301L SYSTEM